...go modern





use

PRIMACAINE

a brand of METABUTOXYCAINE HCI

Primacaine HCl (Metabutoxycaine HCl)—the modern local anesthetic—offers the qualities you look for in a local anesthetic ... very rapid anesthesia... great potency ... adequate margin of safety... ideal duration... and excellent tolerance by all types of patients. (Available in 2 concentrations of epinephrine—epinephrine 1:60,000 for general use; and epinephrine 1:125,000 for special cases.)

If you do not use PRIMACAINE HCl routinely, we suggest that you try it and compare in your day-by-day practice. Clinical data on request.

CHEMICAL MFG. CO., Inc.—BROOKLYN 7, NEW YORK

Canadian Laboratories, TORONTO 5, ONTARIO

*Primacaine HCI is the registered trade mark of Novacol Chem. Mfg. Co., Inc., designating its product, 2'-diethyamino-ethyl-2butoxy-3 amino benzoate HCI.

IN INTRAVENOUS ANESTHESIA FOR ORAL SURGERY

Confirmed by recent clinical observations

"Our initial impression [with Neraval] over a series of 200 cases for prolonged one to two hour oral rehabilitation cases, has impressed us with the quicker recovery time, less hangover sensation and earlier ambulation."

Spiro, S. R.: Personal Communication.

Based on administration to over 1000 patients aged 3 months to 89 years for all types of surgery, including oral surgery, one investigator stated:

"When used as an induction agent with the semiclosed cyclopropanenitrous oxide-oxygen system (The Balanced Mixture) Neraval is without a doubt the best ultrashort-acting barbiturate available today. Patients not only awaken more quickly, but they are rationally and coherently awake more quickly than that seen with any other barbiturate used as the induction agent."

Shane, S. M.: Personal Communication.

"Neraval Sodium was found to be markedly more short-acting than thiopental sodium in a series of 427 ambulatory dental patients.

- "... The prolonged narcosis frequently experienced after thiopental was not noted with Neraval.
- "... The percentage of total recoveries within one hour in the Neraval group was almost twice that of the thiopental group."

Krasner, H. A.: Personal Communication.

- "The prolonged depression, which frequently follows thiobarbiturate administration, was not observed with Neraval.
- "Many patients who had previously experienced post-anesthetic side effects with thiopental anesthesia comment on the *freedom from* discomfort and drowsiness which characterized recovery from Neraval.
- "... The reduction in patient hours which occurs with Neraval permits increased scheduling and lessens the load of postanesthetic nursing supervision." Gallagher, C. J.: Recovery after a new intravenous anesthesia "Neraval," (methitural sodium), in 109 dental patients, J. New Jersey Dent. Soc. 28:7 (July) 1957.

Supplied

NERAVAL Sodium Sterile Powder-vials of 1 Gm. and 2 Gm., boxes of 6 and 25; vial of 5 Gm., boxes of 1 and 25.

Literature will be sent on request.

NERAVAL® Sodium, brand of methitural sodium.

SCHERING CORPORATION . BLOOMFIELD, NEW JERSEY



New A.D.S.A. Members (continued)

Dr. Rees G. Russell Bristol Memorial Building Bristol, Tennessee

Dr. Joseph H. Rutherford 2223 Austin Avenue Waco, Texas

Dr. Donald N. Shapiro 201 Macole Building 22720 Woodward Avenue Ferndale, Michigan

Dr. Thomas Edgar Sikes, Sr. 916 Southeastern Building Greensboro, North Carolina

Col. William B. Simms Tokyo, U.S. Army Hospital A.P.O. 500 San Francisco, California

Dr. Roy Galen Slack 4747 Mission Boulevard Suite 3 San Diego 9, California

Dr. John R. Swanson 923 Medical Arts Dallas 1, Texas

Dr. Lucian Szmyd School of Aviation Medicine U.S.A.F. Randolph A.F.B., Texas

Dr. Mack Taylor 103 W. Harrison Street Danville, Illinois

Dr. Kenneth W. Thomas 1015 Shook at Hildebrand San Antonio, Texas

Capt. A. S. Turville U. S. Naval Hospital Oakland 14, California

Dr. Robert F. White 932 Maple Avenue Franklin Grove, Illinois

Dr. Harold Zubrow 3347 Forbes Street Pittsburgh 13, Pennsylvania

The SIMMONDS ARM BOARD



for INTRAVENOUS ANESTHESIA

The Simmonds Arm Board* is an excellent apparatus which facilitates the use of intravenous anesthetic agents† at the dental chair or the operating table. As portrayed in the above photograph, a 10 cc. syringe is utilized for the injection of the agent. Withdrawal of the plunger automatically fills the syringe from the reservoir which hangs immediately below the arm board. This reservoir is inconspicuous and out of the operating field.

†Type and percentage of solution can be varied. † The Simmonds Arm Board is a mechanical aid to assist with the administration of intravenous agents in general anesthesia.

Cost

Includes
Syringes
Valves
Venotubes

Venopaks

\$65.⁰⁰

Manufactured by

DAVID SIMMONDS

Instrument Maker

17 West 60th St. - New York 23, N.Y.



Extremely Rapid Onset - Unsurpassed Depth - Moderate Duration

Plus A New High in Patient Tolerance

The extremely rapid onset; unsurpassed depth and moderate duration, which have made the other Ravocaine-Novocain combinations so famous, also distinguish this solution. Use of the better tolerated vaso-constrictor, NEO-COBEFRIN, the levorotatory form of time-tested Cobefrin,* produces the new, higher level of patient comfort and tolerance.

Order your supply of Ravocaine HCl 0.4% and Novocain 2% with Neo-Cobefrin 1:20,000 today. . . . it's ideal for restorative and short surgical procedures.



1450 BROADWAY, NEW YORK 18, N. Y.

[·] Cobetrin (brand of nordefrin), Heo-Cobetrin, Novocain and Ravocaine are the trademarks (Reg. U.S. Pat. Off.) of Sterling Brag Inc